PAT-NO:

...)\*\*

JP408069489A

DOCUMENT-IDENTIFIER: JP 08069489 A

TITLE:

TREE STRUCTURE DIAGRAM PRODUCTION DEVICE AND

METHOD

PUBN-DATE:

March 12, 1996

INVENTOR - INFORMATION: NAME MUROTA, TOSHIYA NISHIGAKI, NAOHIKO

MINAMI, HIDETAKA

ASSIGNEE-INFORMATION:

NAME

COUNTRY

RICOH CO LTD

N/A

APPL-NO:

JP06204953

APPL-DATE:

August 30, 1994

INT-CL (IPC): G06F017/50, G06F017/30 , G06T001/00 , G06T011/80

## ABSTRACT:

PURPOSE: To reduce the burden of a scrolling job by designating a desired

hierarchy or node in a tree structure diagram and then extracting and outputting a node that is included in a non-output area out of those belonging

to the designated hierarchy.

CONSTITUTION: A data processing means 2 containing a tree structure diagram

production/editing means 5 sets the node data in array based on the input data

received from an input means 1 to produce a tree structure diagram.

designation means 6 designates a desired hierarchy or node in the

structure diagram that is produced by the means 5 to show them on a display

screen and sends this designation information to the processor 2.

candidate list production means 7 extracts a  $\underline{node}$  included in a non-display

area that is not shown on a screen of an output means 4 out of those nodes

belonging to the <a href="hierarchy">hierarchy</a> designated by the designation information in the

tree structure diagram. Thus it is possible to easily grasp an
entire tree

structure, to reduce the burden of a scrolling **job** and to easily retrieve the **nodes**.

COPYRIGHT: (C) 1996, JPO

y ...

•